IN THE CLAIMS

1.-3. (Cancelled).

Claim 4 has been amended as follows:

- 4. (Currently amended) A device for cross-platform and dataspecific visualization of a 3D data record, comprising:
 - a <u>first</u> computer processor supplied <u>with</u> a data record containing 3D medical image data;
 - a data memory, accessible by said <u>first computer</u> processor, in which said <u>first computer</u> processor causes said 3D medical image data to be stored; a display in communication with said <u>first computer</u> processor;
 - visualization software accessible by said <u>first computer</u> processor for use by said <u>first computer</u> processor to generate a visualization at said display of said 3D image data stored in said data memory;
 - a user interface in communication with said <u>first computer</u> processor allowing a user to enter special instructions for execution of said visualization software that alter the visualization of the 3D image data by the visualization software compared to execution of the visualization software without the special instructions; and
 - a data carrier generator operated by said processor that generates a data carrier configured for use in a second computer processor, separate from said first computer processor with the visualization software, incorporating said special instructions, united with said 3D medical image data as stored data or said data carrier, said stored data causing said 3D medical image data to be visualized with said altered

visualization when said data carrier is used in another said second computer processor.

Claim 5 has been amended as follows:

- 5. (Currently amended) A device as claimed in claim 4 wherein said first computer processor operates said data carrier generator to cause at least a portion of said special instructions to be embodied in the generated data carrier in unalterable form.
- 6. (Previously presented) A device as claimed in claim 4 wherein said data carrier generator is a CD burner, and wherein the generated data carrier is a CD.